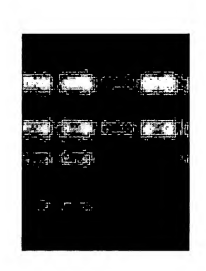
Figure 1



Figur 2

					Figur 2								
		Tl	NI	T2	N2	T3	N3	T4	N4	T5	N5	T6	N6
	p27	UM	UM	M	М	UM	UM	М	M	M	M	М	М
	14-3-3	UM	UM			M	M	M	M	M	М		
	Apaf2					M	M	M	M			M	М
268	BRCA1	UM	M	М	UM	M	M	M	M	M	M	M	М
584	Calc	М	M			M	M	D	M	UM	D		
443	Casp8	М	ŪM			UM	M	UM	M	M	M		
	CycD2	М	M			М	M	M	М	М	M	M	UM
	DAPK	UM	М			М	М	М	М	M	M	M	М
	E-cadr	UM	М			М	M	UM?	UM?	M	М		
	EDNRB	UM	UM			UM	M	M	M	M	M	М	М
	EP300	М	M ·					М	М				
	ERa-proximal	UM	UM	M	М	М	M	M	M	М	М	M	М
	ERa-distal	M	M		111	M	M	M	M	М	M	M	М
523		UM	UM			UM	M	M	UM	M	D?	M	M
	FHIT	M	M			UM	UM	M	UM	M	UM	141	···
	GPC3	M	M			M	M	M	M	M	M	M	M
288		M	M			UM	M	M	M	M	M	M	141
	GSTP1	UM	UM	M	M	M	M	M	M	M	M	M	М
	HICI	М	M	141	IAI	M	M	M	M	M	M	M	M
	HIN	M	UM	UM	UM	M	M	M	M	M	M	M	M
	hMLH1	IVI	OIVI	OIVI	Ulvi	M	UM		M	UM >	UM	UM	M
								M		UM :	UM		
	hMSH2	1111	1.13.4			M	M	M	M		14	M	M
	ICAM1	UM	UM			M	M	M	М	M	М	M	М
	MCJ	UM	M			UM	UM	UM		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
	MCT-1	D	M			UM	UM	M	M	M	M		
	MDGI	M	UM			UM	UM	UM	UM		D - 💯		
	MDR-1	M	М			M	UM	M	UM	М	M	M	
	MGMT					M	M	M	M				M
	Muc2	UM	M	M	M	M	M	M	М	M	M		M
	Myf	М	M			M	М	UM	UM	M	M	UM	UM
380		М	M			D	UM	UM	UM	D.	D 💮	UM	D
229		UM	UM			UM	M	D	Der :	D	D 📑	D. 🐫	D'.
249		UM	M			M	M	UM	UM	M	M	M	UM
471		UM 🧠	M			UM 🦸	M	M		M			M
337		M	M			UM:	M	M		M	M	D. CHORSE MANGE	М
	Pax5	M	M			M	M	M	M	М	M	M	M
	PR-1proximal					M.		UM 🖫		UM₽		M 🖫	М
	PR-2distal	M	M			M	M	M	M	М	M		
	RARb2					M	M	M	M				
$\overline{}$	Rassf1 A	M	M	M	M	M	M	M		М	M	M	M
	RB1		M				M	M		M	M		M
	RFC1	\dot{M}	М			M+	M	UM :	M	M™∛	UM	M. III.	М
234	RIZ1	M	М			M	M	M	М	M	M	M	M
493	S100A2	М	М			M	UM	D	М	D	М		
357	SOCS1	Mili	UM			M	M	M	M	M	M	M	M
395	SRBC	M	М			M	M	М	M	M	M	ŮM	M
	SYK .		M			M	M		M				М
	TBSP*	M	UM			UM.	M	M.C.		UM.		M v.	UM
200	TES**		М			Mesa		M:		M****		M	
	TMS1		М			M	M	M			M		М
	TRANCE	М	M			M	M	М			M	M	М
	uPA											UM?	
	VHL	M	М			M	M	M	M	М	M	THE LEWIS CO.	M
			لــــــــــــــــــــــــــــــــــــــ										

	Figure 2
217	
	Negative regulator of breast cancer growth
154	
	Silencing = increased risk of BC; no meth in normal; meth in diff path
584	
_	Correlates with Rassf1a meth in neuroblastoma
	Methylation frequent in BC (25%), correlates with higher grade, different in intraductal and invasive
	Methylation correlates with invasive lobular carcinoma, no p53 overexpression, ER positivity
	Loss of expression correlates with poor survival and ER status; expressed in inflammatory BC.
	Potential role in osteoblastic mets
	histone acetyltransferase
	Silencing - poor risk factor
	Silencing - poor risk factor
	Reduced expression - lower DFS, resistance to Tam; expr in 50% of BC vs 91% of benign lesions
	Progressive loss in breast cancer
	Growth inhibitor; lost in breast cancer
	Expression is higher in higher grade
366	
	Expression - good prognostic marker
	Expressed only in normal but not in breast cancer
	Repair gene
	Repair gene
	Expression inhibits growth of breast cancer Repair gene
	Novel oncogene
	Silencing increases chance of tumor growth
306	-
	Low expression equals poor survival
_	Expression - less aggressive behavior, lymph node mets, higher grade of DCIS
	Hypermethylation in higher grade tumors
	Frequently deleted in cancer
	Frequently deleted in cancer
249	Expression - in higher grade; no correlation with prognosis
471	Loss - poor prognosis. Maternally expressed; expression - better survival at chemotherapy
337	Overexpression -poor prognosis, higher grade;Reduced expresion - tumorigenesis; in mets
175	Inhibition leads to loss of growth control via CD19
315	Expression predicts response to horm therapy
485	Expression predicts response to horm therapy
	Inhibited in tumors
	Methylated in breast tumors (43%) and small-cell lung cancer (100%)
	Loss of expression predicts faster growth of tumor; correlates with no node mets
	Expression - correlates with resistance to folates
	Loss of expression - a condition for tumor growth
	Expression is lost in cancer
	Inhibitor of Jak/Stat; Jak/Stat regulates differention; silencing - very freq in AML; no correlation with outcome
	Interacts with BRCA-1; methylated in cancer cell lines
	Reduced expression correlates with metastasis
	Expression of TBSP - good prognosis in DCIS; reduced metastasis
	Putative tumor-suppressor, freq methylated Reduced expression correlates with tumor growth and resistance to apoptosis
	Expression in bone mets, unclear whether in breast cancer cells or not
	Increased activity correlates with mets
	Deletions of chromosamal region in breast cancer
140	policitorio di dilicontocanial regioni in dicast cancei

Figure 3

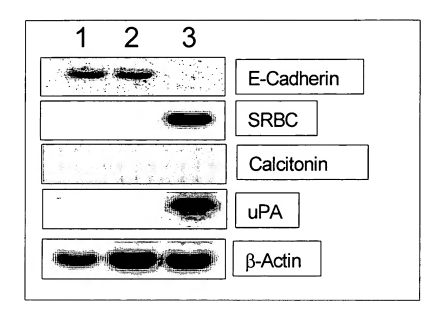
	GPC3	Ψ	Σ	MD	Σ	M
FH	느	MN	MU	<u>M</u>	Σ	M
	Fas	WΩ	WΩ	MD	Σ O	MΩ
ERa-	∢	Σ	Ψ	MΩ	ΨΩ	MO
ERa-	В	V	Σ	Σ	Σ	M
	Ep300	ΜN	MO	MD	Σ	Μ
	EDNRB	W	Z	MU	MO	MO
ψ	cadherin	Σ	MO	MD	Q.	QN
	DAPK	WN	Σ	MD	MO	Μ
	CycD2	Σ	Σ	Σ	Σ	M
Caspase	®	MΩ	MO	≥	Σ	UM
	Calcitonin	×	MU	MD	Σ	M
	BRCA-1 Cal	ΜN	WΩ	MD	MO	M
	Apaf2	Σ	Σ	MD	Σ	Σ
14-3-3	sigma	Σ	Σ	Σ	MΩ	MO
	Gene	MDA	MCF-7	T47D	11	N1

_		_	_	_		_	
		SOCS-1	ΜN	MO	MN	Σ	WO
	S100	A2	W	Σ	W	Μ	W
		RIZ	W	<u>≅</u>	×	M	×
		RFC-1	Σ	MO	UM	W	M
		RB-1	MO	Σ	UM	W	W
		PR Rassf1a RB-1 RFC-1	Σ	Σ	Σ	W	Σ
		R	×	Σ	MΩ	W	Σ
		PAX	Σ	S	Σ	Σ	Σ
		p73	W	Σ	Σ	W	Σ
	p57	Kip2	Μn	<u>₹</u>	Σ	ΜN	Σ
	p27	Kip1	MN	Μ'n	MO	Μn	ΨĎ
	p21	waf1	ΜN	Σ	MΩ	Μn	Σ
p16	NK4	∢	۵	۵	Σ	ΜN	Σ
	p15	INK4B	О	۵	ΩM	Σ	Σ
		Myf	Σ	Σ	MΩ	Μ	Σ
		MCJ Muc2 Myf	W	Σ	Σ	W	Σ
:		S S	MN	MΩ	MΩ	MN	Σ
		MGMT	MΩ	Σ	MU	QN	Q
		MDR1	Σ	Σ	Σ	W	Σ
		MDGI	W	Σ	V	W	Ψ
		MCT1	WΩ	ΨΩ	QN	ΩN	Q
		ICAM1	Σ	Σ	Σ	Ψ	Ψ
		hMLH1 ICAM1	Σ	ĕ	ΩN	QN	QN
		_ Z I	Σ	Σ	M	×	MU
		된	М	Σ	Σ	Σ	Σ
		GSTP1 HIC1	Σ	Σ	Σ	MO	MΩ
		GR.	MO	MΩ	Σ	М	Σ
		Gene	MDA	MCF-7	T47D	ī	N

VHL	MN	WΩ	MU	W	W
uPA	MU	WΩ	M	ΩN	QΝ
TRANCE	M	M	MN	M	M
TMS1	M	Σ	Μ	Μ	M
THBS	ΜN	ΜN	MO	М	WΩ
TES	MN	W	M	М	W
SYK	M	W	MU	М	W
SRBC	WN	M	M	М	Μ
Gene	MDA	MCF-7	T47D	Τ1	N1

Figure 4

A. Northern blot



B. Methylation-specific PCR

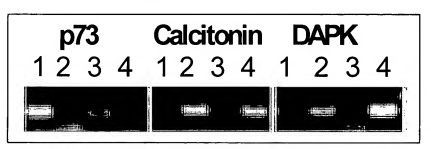


Figure 5

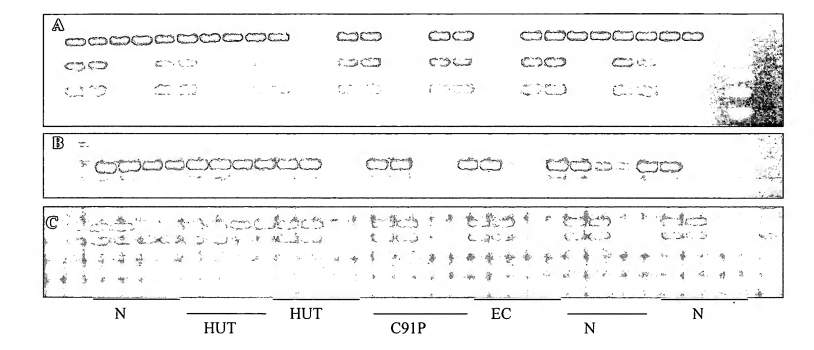


Figure 6

	BRCA1	SYK	RIZ	p15	MCT-1	cycD2	Rb1	14-3-3σ
CTCL (n=6-8)	100%	14%	12%	%0	16%	%0	%0	100%

N1186	n	n	n	n	n	n	ח	n	n	n	ח	n	n	n	ח	n	n	n	Σ	n	Σ	n	Σ	n	n	n	n	n	n
N1185	n	n	n	n	n	n	ח	n	n	n	n	n	n	n	n	n	n	n	Σ	M	n	n	n	n	n	n	n	n	n
EC155	Σ	n	n	W	n	n	Σ	M	٤	M	n	n	n	n	Σ	M	n	n	Σ	n	n	n	M	M	n	n	n	n.	n
C91PL	M	n	n	M	n	n	M	n	n	n	n	n	n	n	n	M	n	n	M	n	n	n	M	M	n	n	n	n	n
HUT 102	n	n	n	n	n	n	n	n	٤	n	n	n	n	n	n	n	n	n	n	n	n	n	n	n	n	n	n	n	n
HUT 78	Ψ	M	n	٤	٤	n	W	M	n	M	n	n	n	n	n	M	M	M	M	M	M	M	M	M	M	n	M	n	n
Summary of T-cell lines (n=6)	20%	16%	%0	40%	%0	%0	%09	33%	%0	33%	%0	%0	%0	%0	16%	20%	16%	16%	83%	33%	33%	16%	%99	20%	16%	%0	16%	%0	%0
Control Samples (n=8)	%0	%0	%0	12%	%0	%0	%0	%0	%0	%0	%0	%0	12%	%0	%0	%0	%0	%0	100%	%0	٤	%0	%0	%0	%0	%0	%0	%0	%0
	BRCA 1	SYK	RIZ	p15 ^{ink4a}	р16 ^{пк48}	MCT-1	MYF	calcitonin	p57 ^{Kip2}	CD79b	p27 ^{Kip1}	RAR	cycD2	Rb1	HIN	HIC1	p73	RASSF1A	14-3-3σ	DAPK	SRBC	Rab	ERα	PR	GSTP	MGMT	MDR1	РМСН	p21 ^{wat1}

Figure 7